none

none

## © EPODOC / EPO

PN - SU891891 A 19811223

PD - 1981-12-23

PR - SU19731923614 19730521

OPD - 1973-05-21

TI - PLUGGING COMPOSITION

IN - AGAEVA SIMA I; ZEJNALOV NAIB E;KHAIROV KHASAN KH;SOKOLOVA KLARA A

PA - AZERB GNI PI NEFTYANOJ PROMY (SU)

• WPI / DERWENT

 Plugging cement for hot gas and oil wells - contg. gypsum-clay cement and ground quartz sand

PR - SU19731923614 19730521

PN - SU891891 B 19811225 DW198243 004pp

PA - (AZPE-R) AZERB PETRO IND RES

IC - E21B33/13

IN - AGAEVA S I; KHAIROV K H K; ZEINALOV N E

AB - SU-891891 A plugging compsn. for cementing gas and oil wells in which thermal activity occurs in the stratum, is made from cement,0.3mm sand and water.

In order that the cement slurry shall harden satisfactorily over periods at 20-50 deg. C and that the cement facing shall be stable at 250-700 deg. C, the following plugging composition is suggested (in wt.%): gypsum-clay cement 45-51, 0.3mm quartz sand 22-30, water 26-27. Bul.47/23.12.81 (4pp)

OPD - 1973-05-21

AN - 1982-92307E [43]